HINTS ON STAIN REMOVAL- FROM SAVITONE SERVICE

ACID Meutralise with weak solutio of water and Bicarb. Soda or Ammo nia. AEROPLANE DOPE _ Amyl Acetate

ALCOHOL - Warm water with detergent.

ANIMAL STAINS -SPonge with warm & water ; add few drops of aumonia if colour affected.

APMONIA - Neutralise with weak solution of water and z vinegar or Boracic or Acetic acet

BATTERY ACTO- Neutralise with weak solution of water and bicarb. sode or ammonia. BATTERY ACTO- Neutralise with weak solution of water and bicarb. sode or ammonia. BENN- sponge with warm water.

BLARY STAINS - Sponge with warm water. If discoloured follow with weak solution of water and vinegar or acetic scid.

PLOOD - Cold water.

BUTTER - Carbon tetra chloride cranighter fluid.

REMITROOT - Sponge with weak solution of common salt and cold water.

CARBON PAPER - Carbon tetrachloride or lighter fluid.

CHCCOLATE - Sponge with warm water and detergent. If on surface allow to dry and brush off.

CASTOR OIL - See vegetable oil.

CHEWING GUM - Kerosine or turpentine.

warm a water and detergent. DO NOT use petrol COFFER - Sponge immediately with carbon tetrachloride etc.

COCOA - Ses coffee. COCA COLA - See beer.

COOKING OIL - dee vegetable oil.

CRAYON See carbon paper.

CREAM - Sponge with cold water and detergent. If necessary follow with carbont frachlo when dry.

CUTICLE REMOVER - Sponge with weak solution of water and vinegar or acetic ecid.

DEUDORANTS - Sponge with solution of warm water, detergent and ammonia.

TORING - Sponge with with solution of warm water detergent and vines ? acetic acid.

DYE SAMANS - Send Immediately to experts.

ENAMEL Dee paint.

EJG Colo water and detergent.

SVEERON PRINCIPLISES OF DATE PEPER.

MISH SLIME - Spong - with solution of luke warm water and salt.

FLAVOURING - Sponge . the weak solution of warm water, detergent and aumonia.

FLY SPECKS Sponge with solution of warm iv

FOOD STAINS - Sponge with warm water and detergent.

FRUIT STAINS - Weak solution water and acetic acid or vinegar.

FURNITURE POLISH Lighter fluid, turpentine or amyl acetate.

GINGER ALE -See beer.

GIN See liquor.

GLUE - See adhesive tape or amyl acetate.

GRASS - Warm water and detergent.

GRAVY -See food stains.

GREASE - Lighter fluid or carbon tetrachloride

GUTTER SPLASH - Weak solution water, detergent and ammonia or bicarb. soda.

HAIR REMOVER -See depilatories.

HAIR DYE See dye stains.

HAIR OIL - See oil (mineral).

HALIBUT OIL - Treat as for paint.

HORSE SLOBBER - Solution warm water and detergent.

ICE CREAM - Sponge with cold water and detergent. When dry follow with carbon tetrachl

INDELIBLE PENCIL - DON'T TOUCH. SEND to experts. Keep moist by covering immediately with paraffin or light lubrication oil.

INDIAN INK - See Indelible Pencil.

INK (MARKING) - See Indelible Pencil.

INK (WRITING) - Sponge with weak solution warm water and ammonia. If necessary follow with weak solution warm water and acetic acid.

INK (BALL PEN) See carbon paper.

INK (RED AND GREEN) -Water as hot as colours will stand.

IODINE - DON'T TOUCH Send immediately to experts.

JAM - Warm water.

JELLY -Sponge with water.

JUNKET -Sponge with water.

KETCHUP - (Sauces) Sponge with warm water and detergent .

LACQUER - See paint

LEG PAINT - Warm water and detergent with ammonia. If necessary follow with carbon tetrachloide when dry.

LEATHER DYE * WEak solution detergent and ammonia.

LINSEED OIL - S e paint.

LIPSTICK - Carbon tertrachloide. If necessary follow with solution of warm water detergent and ammonia.

LIQUOR - Sponge warm a water and detergent.

MASCARA -See carbon paper.

MAYONNAISE - Weak solution detergent with ammonia.

MEAT JUICES - Weak salt and water solutiom.

MEDICINE - Warm water and detergent.

MILDEW - Wash well .White wool garments can be treated withweak solution hydrogen peroxide; white cotton garments with weak solution chlorine.

MILK - Cold water and detergent.

MUD - See gutter splash.

MUSTARD - See mayonnaise.

NAIL POLISH AND REMOVER 2- Dange oud to acetate fabrics. Sponge off with amyl acetate.

NICOTINE - Weak solution warm water detergent and bicarb. soda.

OIL (VEGETABLE, SALAD, OLIVE SOYA BEAN) Unless quickly treated become set. DON'T use water. keep moist with kerosene or light oil (parafin) and send to experts.

OIL (MINERAL) LUBRICATING Carbon te trachloide or lighter fluid or amyl.

OINTMENT - Se'e butter.

OYSTER JUICE -See fish slime.

PAINT - Light surface stains may be removed with turpentine . Otherwise treat as Indelible Pencil.

PERFUME - Wash with solution water and bicab. soda.

PERSPIRATION - See Perfume.

PICRIC ACID - Wash solution warm water, detergent and either ammonia or bicarb. soda.

POLISH, SHOE AND FURNITURE -See Paint.

PUTTY* -See paint.

RESIN - Turpentine or amyl acetate.

ROUGE -See carbon paper.

RUBBER. - Lighte fluid, Benzol or meths. (METHS DANGEROUS TO ACE ATE SILK)

RUST - Solution warm water and oxalic acid. Dangerous to coburs?

SALAD DRESSING See oill (Vegetable

SCORCH - Remove as much as possible with stiff dry brush. Sponge with warm water and detergent. On white material with weak solution water and liverede

SHELLAC - Met's or

tient as paint.

SOFT DRINK -See beer.

SOOT. - USE stiff rx dry brush. Follow with carbon tetrachloide or lighter fluid.

SYRUP -See beer.

TAR - Either turpentine, benzol or kerosene. If not successful traet as paint..

TOFFEE -Treat as jam ...

TARNISH See Rust.

TEA.- Sponge immediately with solution warm water and detergent . DO NOT ass carbon tetra chloide etc...

TOMATO -See fruit ...

- Weak solution water detergent and bicarb. soda or ammonia. URINE

VARNISH See Paint.

VOMIT -Warm water and detergent.

WAX. - Carbon tetrachloide or lighter fluid.

WINE - See Acohol.

WHISKY - See Alcohol

BALL POINT Half meths half white vinegar.

Verdigris on both.

Salt + Vinegar.

OR. Hear bath with boiling water apply Brosso + Abow greage